1.

2.

## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

## DIVISION OF OIL, GAS AND MINING 1594 West North Temple - Suite 1210

Box 145801 Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291 Fax: (801) 359-3940

RECEIVED APR 2 2 2010 DIV. OF OIL, GAS & MINING

## LARGE MINING OPERATIONS 2009 PROGRESS REPORT January 1, 2009 to December 31, 2009

Mine Permit Number: M/035/012 Mine Name: Pit 16-Parleys

The information required in this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, and the rules as under the Utah Minerals Regulatory Program.

	3.	Name of Operator/Permittee:	Harper Contracting, Inc.
		the Notice of Intention together with form M https://fs.ogm.utah.gov/pub/mines/minerals	
	4.	Mine Location: Parleys I-	15 & Exit 131
	5. Report the gross amount of ore mined and waste moved, and the disposition of (onsite stockpiles, sold, waste pile, regraded, etc.):		
		Gross Ore Mined 728, 865	Tons, or $yd^3$
		Waste Material Moved	Tons, or $yd^3$
			-Acres during 2009
		Area Reclaimed 0	-Acres during 2009
		*Total Disturbed Area 44	Acres* ning of mining operations through the end of 2009.
		Was the ore shipped off site? If not, where is the ore located? Yes	
		Where is the waste located? Stockpiled until sold	
	6.	Briefly describe the reclamation work performed during the past year. A map showing reclaimed areas and dates is suggested. (Submit form MR-SITE (https://fs.ogm.utah.gov/pub/mines/minerals_related/forms/MR-SITE.pdf) to apply for fupartial bond/site release).  January, 2005 is still valid, since no changes have of the past year.	
	7.	For large mines, include an updated performed during the year (Rule R6	map depicting surface disturbance and reclamation 47-4-105).
	I here	eby certify, under penalties of law, th	e information provided in this report is true and
correct		best of my knowledge and belief.	
		Name (Typed or Print): Lawnie	e Mayhew
			or of Risk Management
		Signature of Operator:	nii Mayhuv
		Date: 4-20-10	1 state of the sta
-L		Date. / 20 10	
ob O-/EODA	15\reports	SMP AP I MO2000 doc	